

word prediction agglutinative

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

## Scholar

Results 1 - 10 of about 272 for word prediction agglutinative. (0.21 seconds)

### A practical part-of-speech tagger

D Cutting, J Kupiec, J Pedersen, P Sibun - Proceedings of the Third Conference on Applied Natural ..., 1992 - portal acm.org

... Three applications for tagging are described: phrase recognition; word sense disambiguation; and grammatical function assignment. REFERENCES ... Cited by 358 - Web Search - cs.corneli.edu - cs.nyu.edu - all 5 versions »

# Evaluation of **Prediction** Methods Applied to an Inflected Language

N Garay-Vitoria, J Abascal, L Gardeazabal - TSD, 2002 - springerlink.com ... have 62 basic declensions, but as it is an **agglutinative** language, suffixes ... suffix **prediction**. ... written; it then proposes the suffixes until the **word** is guessed ... Cited by 1 - Web Search - portal.acm.org - portal.acm.org

# Decisiontree based error correction for statistical phrase break prediction in Korean

B Kim, G Lee - Proc. of Coling, 2000 - acl.ldc.upenn.edu

... the phrase break **prediction**. 1) A Korean **word** consists of more than one morpheme with clear-cut morphem bound- aries (Korean is all **agglutinative** language). ...

Cited by 2 - View as HTML - Web Search - portal acm.org - Idc.upenn.edu - nlp.postech.ac.kr - all 7 versions »

# <u>Tagging Inflective Languages: Prediction of Morphological Categories for a Rich, Structured Tagset</u>

J Hajic, B Hladka - COLING-ACL, 1998 - acl.ldc.upenn.edu
... a significant improvement on the overall **prediction** of the ... lan- guages (as opposed to **agglutinative** languages such as ... **word** senses) and up to 108 different tags ... Cited by 50 - View as HTML - Web Search - acl.eldoc.ub.rug.nl - aclweb.org - clsp.jhu.edu - all 10 versions »

### Empirical Methods in Natural Language Processing

VL Corpora - acl.ldc.upenn.edu

... Based Feature Types for Word Prediction Models Dekai Wu ... Word Informativeness and Automatic Pitch Accent Modeling ... POS Tagger for an Agglutinative Language Betita ... View as HTML - Web Search - idc.upenn.edu - acl.eldoc.ub.rug.nl

### Speech recognition

M Kurimo, P Somervuo, V Siivola, T Hirsimaki - cis.hut.fi
... 1 In agglutinative languages words frequently have multiple suffices concatenated ...
currently working on making the algorithm suitably fast for word prediction. ...
View as HTML - Web Search - cis.hut.fi

### Context-dependent SMT Model using Bilingual Verb-Noun Collocation

YS Hwang, Y Sasaki - acl.ldc.upenn.edu

... word is predicted by source word prediction probability based ... Furthermore, since a word-based translation ap ... Both are agglutinative and inflected languages in ... View as HTML - Web Search - aclweb.org

# The 18th International Conference on Computational Linguistics

UD des Saarlandes - acl.ldc.upenn.edu

... Oflazer, G6khan Ttir Statistical Morphological Disambiguation for **Agglutinative**Languages ... Stochastic Parser Based on a Structural **Word Prediction** Model Masaki ...
<u>View as HTML - Web Search - Idc.upenn.edu - act.Idc.upenn.edu - Idc.upenn.edu</u>

# The Human Language Chorus Corpus (HULCC)

CAD Elliott, D Elliott - Proceedings of CL2003: International Conference on Corpus ..., 2003 - comp.leeds.ac.uk ... tokens, especially when mapping the syntactic content across agglutinative and inflectional ... Effects of ngram order and training text size on word prediction. ... Cited by 1 - View as HTML - Web Search - korpus.dsl.dk - comp.leeds.ac.uk

# WebPage/coling00. bib

D Arnold - essex.ac.uk
... Statistical mor- phological disambiguation for agglutinative languages. ... A stochastic parser based on a structural word prediction model. ...

View as HTML - Web Search

G00000000008 I € ▶
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

word prediction agglutinative Search

Google Home - About Google - About Google Scholar

©2006 Google



word prediction agglutinative

Search

Advanced Scholar Search Scholar Preferences Scholar Help

### Scholar

Results 11 - 20 of about 271 for word prediction agglutinative. (0.06 seconds)

# Statistical Morphological Disambiguation for Agglutinative Languages

D Hakkani-Tur, K Oflazer, G Tur - Computers and the Humanities, 2002 - kluweronline.com ... Turkish has agglutinative morphology with productive inflectional and deriva- tional suffixations (Oflazer, 1994). The number of word forms one can derive from ... Cited by 19 - Web Search - springerlink.com - portal.acm.org - ldc.upenn.edu - all 9 versions »

# [PS] Automatic Corpus-based Tone and Break-Index Prediction using

KTBI Representation - isoft.postech.ac.kr

... two preceding words and one following word. ... selected features. The followings are our choice of features for Korean IP tone prediction. 13 ... In agglutinative ... View as HTML - Web Search - nlp.postech.ac.kr - nlp.postech.ac.kr

# Effects of case marking and word order on sentence parsing in Finnish: an eye fixation analysis

J Hyönä, H Hujanen - Quarterly Journal of Experimental Psychology, 1998 - taylorandfrancis.metapress.com ... Finnish is an **agglutinative**, non-Indo-European language that makes heavy use of case ... As regards the effect of **word** order, the **prediction** seems quite clear ... Cited by 10 - Web Search - ingentaconnect.com - ingentaconnect.com

# Assigning Phrase Breaks using CART's in Basque TTS

E Navas, I Hernáez, N Ezeiza - Proc. of the 1st Int. Conf. on Speech Prosody, 2002 - isca-speech.org ... 2][3]. As Basque is an **agglutinative** language very ... **Prediction** information To predict the location of the breaks ... words included in a five **word** window centered at ... Cited by 8 - Web Search - Ipl.univ-aix.fr - ling.ohio-state.edu - bips.bi.ehu.es - all 6 versions »

# [воок] <u>Lexeme-Morpheme Base Morphology: A General Theory of Inflection and Word</u> Formation

R Beard - 1995 - books.google.com

... gan to emerge in European word study on the wave of proofs that ... Thus the first language typology, von Humboldt's isola- tional, agglutinative, and inflectional ... Cited by 102 - Web Search - Library Search

### Automatic corpus-based tone and break-index prediction using K-ToBI representation

JS Lee, B Kim, GG Lee - ACM Transactions on Asian Language Information Processing, 2002 - portal.acm.org ... ie, two preceding words and one following word. ... choices for features in Korean IP tone prediction. ... In agglutinative languages such as Korean, POS information ... Web Search - portal.acm.org - nlp.postech.ac.kr - isoit.postech.ac.kr - all 5 versions »

# Achievements and Prospects of Learning Word Morphology with Inductive Logic Programming

D Kazakov - Learning Language in Logic, 1999 - springerlink.com ... Analogical **Prediction** (AP) is a learning technique that ... becomes exponential wrt the word length. ... become an issue, especially for **agglutinative** languages where ... Cited by 3 - Web Search - cs.york.ac.uk - portal.acm.org - all 4 versions »

## A framework for bootstrapping morphological decomposition

L Joubert, V Zimu, M Davel, E Barnard - meraka.org.za ... search forms the underlying form of the input word. ... make much progress for an agglutinative language ... in contrast to our pronunciation- prediction system, where ...

View as HTML - Web Search - csir.co.za

Crosslinguistic correlations between size of syllables, number of cases, and adposition order G Fenk-Oczlon, A Fenk - Fifth International Conference of the Association for ..., 2003 - uni-klu.ac.at ... per clause, the fewer syllables per word: r = - 0,66 ... Agglutinative morphology is, moreover, often assumed to be associ ... have the same sign, the prediction of the ... Cited by 1 - View as HTML - Web Search - uni-klu.ac.at

A computational model of Korean morphological analysis: A prediction-based approach DB Kim, KS Choi, KH Lee - Journal of East Asian Linguistics, 1996 - springerlink.com ... In agglutinative languages like Korean, spelling rules are locally ... which are bound to certain word forms (see ... 2.4.3. Compiling Rules into Prediction Tables ... Cited by 1 - Web Search



Search word prediction agglutinative

Google Home - About Google - About Google Scholar

©2006 Google